SERIAL NO.:

09/788,545

FILED:

February 21, 2001

Page 2

## AMENDMENTS TO THE CLAIMS

Please add or amend the claims to read as follows, and cancel without prejudice or disclaimer to resubmission in a divisional or continuation application claims indicated as cancelled:

- 1. (Previously presented) A system for enhancing perceived throughput between a client and a server, said system comprising a predictive unit adapted to receive a first response to a request for a web page from the server, to analyze said first response, to generate one or more predictive requests for one or more objects, wherein the one or more objects are needed in order to complete said requested web page and to send said one or more predictive requests to the server in response to said analysis.
- 2. (Previously presented) The system of claim 1, further comprising a client agent unit adapted to communicate with said predictive unit and to receive a predictive response corresponding to one of said one or more predictive requests.
- 3. (Previously presented) The system of claim 2, wherein the client agent unit is adapted to forward a received predictive response to the client.
- 4. (Previously presented) The system of claim 3, wherein the client agent unit is adapted to forward the received predictive response upon receiving a request for the received predictive response from the client.
- 5. (Previously presented) The system of claim 4, wherein the client agent unit receives a second predictive response after said client agent unit forwards the client's request for the response to said predictive unit.
- 6. (Previously presented) The system of claim 2, wherein the predictive response is first received by the predictive unit and forwarded to said client agent unit.
- 7. (Previously presented) The system of claim 6, wherein said client agent receives requests from said client and forwards the requests to said predictive unit using encapsulation.

SERIAL NO.:

09/788,545

FILED:

February 21, 2001

Page 3

8. (Previously presented) The system of claim 6, wherein data transmitted between said

client agent unit and said predictive unit undergoes a data processing step selected

from a group consisting of data compression, partial information transfer, protocol

conversion, and data packet combining.

9. (Previously presented) The system of claim 2, wherein the client agent unit is adapted

to transmit a faked response to a client before a real response from said server has

been received.

10. (Cancelled)

11. (Previously presented) A method for enhancing perceived throughput between a

server and a client utilizing a predictive unit, said method comprising the predictive

unit analyzing the server's response to a request for a web page issued by the client,

generating one or more predictive requests for one or more objects, wherein the one

or more objects are needed in order to complete said requested web page and to send

said one or more predictive requests to said server in response to said step of

analyzing.

12. (Previously presented) The method according to claim 11, wherein the step of

analyzing further comprise verifying whether any of said one or more objects

associated with one or more URLs is present at said client or at said predictive unit.

13. (Previously presented) The method according to claim 12, wherein a response to one

of the one or more predictive requests is sent to a client agent unit and said client

agent unit forwards the response to one or more of the predictive response to the

client.

14. (Previously presented) The method according to claim 13, wherein the client agent

unit receives from the client a request for the response to one of the one or more of the

predictive requests.

SERIAL NO.:

09/788,545

FILED:

February 21, 2001

Page 4

15. (Previously presented) The method according to claim 14, wherein the client agent unit receives the response to one of the one or more predictive requests after said

client agent unit forwards the client's request for reload to said predictive unit.

16. (Previously presented) The method according to claim 13, wherein the predictive unit

receives one or more predictive responses and forwards said one or more predictive

responses-to said client agent unit.

17. (Previously presented) The method according to claim 16, wherein said predictive

unit receives multiple predictive responses, encapsulates the multiple predictive

responses and forwards the encapsulated responses to the client agent unit.

18. (Previously presented) The method of claim 17, wherein data transmitted between

said client agent unit and said predictive unit undergoes a data processing step

selected from a group consisting of data compression, partial information transfer,

protocol conversion, and data packet combining.

19. (Previously presented) The method of claim 11, wherein the client agent unit

transmits fake responses to a client.

20. (Cancelled)

21. (Previously presented) The system of claim 9, wherein said partial response includes

a re-load command.

22. (Withdrawn) A system for enhancing perceived throughput between a client and a

server, said system comprising a client agent unit adapted to transfer a first request of

said client to said server, to receive a first response from said server, to modify said

first response and to transfer said modified first response to said client, wherein said

modified first response comprises a page description and a list of objects.

23. (Withdrawn) The system of claim 22, wherein said modified first response comprises

a re-load command of objects of said page.

SERIAL NO.:

09/788,545

FILED:

February 21, 2001

Page 5

24. (Withdrawn) The system of claim 22, wherein said modified first response is a

stripped down version of said first response.

25. (Withdrawn) The system of claim 22, wherein said client agent unit is adapted to

respond to a first request, to fetch an object from a list of objects by responding to

said client with a partial response while transferring the request to said server before a

full response from said server has been received.

26. (Withdrawn) The system of claim 25, wherein said client agent unit is adapted to

store responses received from said server until a corresponding load request for a

received object is received from said client.

27. (Withdrawn) The method of claim 25, wherein said partial response includes a re-

load command.

28. (Withdrawn) A method for enhancing perceived throughput between a server and a

client, the method comprising transferring a first request from said client to said

server, receiving a first response from said server, modifying said first response and

transferring said modified response to said client, wherein said first response

comprises a page description and a list of objects.

29. (Withdrawn) The method of claim 28, wherein modifying of said first response

includes adding a re-load command of objects in said page.

30. (Withdrawn) The method of claim 28, wherein modifying of said first response is

done by stripping down said first response.

31. (Withdrawn) The method of claim 28, further comprising responding to request to

fetch an object from list of objects by sending a partial response to said client while

transferring the request to said server.

32. (Withdrawn) The method of claim 31, further comprising storing a response to said

request for an object received from said server until a re-load request corresponding to

said received object is received from said client.

**SERIAL NO.:** 

09/788,545

FILED:

February 21, 2001

Page 6

33. (Previously presented) The system of claim 1, wherein said predictive unit is further adapted to receive a predictive response corresponding to said one or more predictive requests, to store said received predictive response and to forward a received predictive response to said client upon receiving a request for said predictive response from said client.